Caroline Baier-Anderson/OPPTIMD 10/20/2016 10:52 AM To Virginia Lee/OPPTIMD@OPPTIMD,

cc Greg Schweer/OPPTIMD@OPPTIMD, Kelly Mayo/OPPTIMD@OPPTIMD, PostFocus@OPPTIMD, Rose Allison/OPPTIMD@OPPTIMD

bcc

Subject Re: P-89-867: request to review data & if testing req stands

Hi Virginia - I reviewed the documents from ORD. They confirm our initial concerns. Specifically - these documents confirm that will in fact be absorbed and they conclude "combined oral and percutaneous exposures to contribute to the low, but widespread, serum and milk concentrations detected in human populations".

The disposition study indicates that not only is absorbed but it seems to accumulate in the adrenals, which could have implications for endocrine disruption.

In summary this information provides additional support for our request of a two-generation study.

Please let me know if you have any questions, or require additional information.

Regards,

Cal

Virginia Lee/OPPTIMD

10/19/2016 05:43:32 PM

Virginia Lee/OPPTIMD

10/19/2016 05:43 PM

To Caroline Baier-Anderson/OPPTIMD@OPPTIMD,

CC PostFocus@OPPTIMD, Kelly Mayo/OPPTIMD@OPPTIMD, Greg Schweer/OPPTIMD@OPPTIMD, Rose Allison/OPPTIMD@OPPTIMD

Subject P-89-867: request to review data & if testing req stands

Case	Program Mgr	Date	Date	Date	Date	Status of Request	Context of Request (i.e.,	Act
		Request	Request	Request	Request		what is the regulatory	
		submitted	submitted	submitted	submitted		status of this case and	
		for TOX &	for	for ENV &	for FATE		what is the purpose of the	
		RISK	RELEASE &	CONSUMER	and		request)	
		ASSESS.	WORKER	EXPOSURE	PCHEM			
		support	EXPOSURE	support	support			
			support					
P-89-0867	Virginia Lee	10/19/2016					Under a Consent Order	rev
								affe

Hi Cal.

Please review the two attached and see if this affects your testing requirement for P-89-867 (2-gen repro):





Thanks,